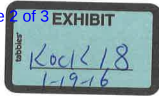
Exhibit W

Case 1:15-cv-06718-VEC Document 174-23 Filed 05/13/16 Page



From:

SEASPAN HAMBURG [seaspan_hamburg.VRBH6@globeemail.com]

Sent:

Wednesday, October 08, 2014 12:44 AM

To:

RQMT-SECTION1

Cc:

Gaus, Lukas; tech-e4@seaspanltd.ca

Subject:

Seaspan Hamburg - HS HFO Bunker requirement at TIW 16Oct14

Attachments: Bunker Requirement at TIW 16-Oct-14.xlsx

Good Day,

Please find attached bunker request.

HS HFO required at Tacoma 16 Oct 2014 - 2900 MT for full round voyage USA - EU - USA.

Thanks & Best Regards,

Capt. Devjeet Basu / Mr.Vitaliy Kryzhnyi Master / Ch Eng , Seaspan Hamburg

Ph: +870 7732 073 00 Ph: +870 7732 096 83 Fax:+870 7839 786 88

Received: from MPD at Globe Wireless;

Wed, 08 Oct 2014 04:47 UTC Message-id: 318637751

(Hapag-Lloyd

Bunker Requisition Version 1.0.1.

| Vessel: | | SEASPAN HAMBUR | IAMBURG | Port: TIW | . 3 | |
|---------------------|--|--|--|--|--|--|
| | | | | ETA: 16-Oct-14 | 3 | |
| Service: | 10 | MPS | S | ETS: 16-Oct-14 | | |
| Reason for request: | uest: | bunker to reach next cheape | xt cheapest port | | | |
| | 65 | grade | order quantity in mt | please insert order guan the other port colum | please insert order quantity in your preferred port column and put clear markings in the other port columns if delivery of grade is also possible there or not (YIN) | nd put clear markings in the solution of the s |
| Bunker | HFO: | _ | 2900 | | | |
| Requirement: | MDO: LSFO: | DMA max. 0,10%S RMG 380 max.1,00%S | | MDO: LSFO: | | |
| | | grade | max. tech. capacity | max. in | max. intake without mixing per area port in mt | rt in mt |
| | HFO: | RMK 500 | 2900 | HFO: 2900 | | |
| Max. Intake: | MDO: | _ | | MDO: | | |
| | LSFO: | RMG 380 max.1,00%S | | LSFO: | | |
| | | stock on 1.charter day | safety fuel reserve | ROB per area | ROB per area port exclusive above required quantities in mt | uantities in mt |
| | HFO: | | | HFO: 470 | | |
| Stock & ROB: | MDO: | | | MDO: | | |
| | LSLO | | | Laro: | | |
| | The state of the s | mt per round voyage | mt at see per day | | additional remarks: | |
| ON CAPACIO | HFO: | 3200 | 74.4 | | × | |
| consumption | MDO: | 230 | 74.4 | HFO ordered for full rour | HFO ordered for full round voyage USA-EU-USA | |
| | | A CONTRACTOR OF THE PARTY OF TH | Control of the Contro | 200 | ¥ | |
| | | mt or m³ per hour | er hour | | | |
| min. pumping rate: | ate: | 400 m3 | | | 96 | |
| max. pumping rate: | rate: | 500 m3 | | | āt | |
| | | contact details | letails | | | |
| Inmarsat Bridge: | d) | +870773207300 | | 1 | | |
| Inmarsat Master: | ŭ, | +870773209683 | | | Cole Cole Service | |
| MODII: | | | | Masters Name | | Chief Engineers Name |
| F-Mail· | | seasonan hamburd vrhhB@nloheemai | mos lisemanicom | Cant D Basil | | G/F V Kryzhny |